Medical aerosol without freon for treating diseases in respiratory system

Publication number: CN1296814 (A)

Also published as:

CN1144582 (C)

Publication date: 2001-05-30

Inventor(s): ZHANG JUNSHOU [CN]; DING LI [CN]; YOU YIZHONG [CN]

Applicant(s): CHINESE PHARMACY UNIV [CN]

Classification:

- international: A61K9/12; A61P11/06; A61K9/12; A61P11/00; (IPC1-

7): A61K9/12

- European:

Application number: CN20001033271 20001128 **Priority number(s):** CN20001033271 20001128

Abstract of CN 1296814 (A)

A medicinal aerosol without freon for treating diseases in respiratory system contains short-chain paraffin HFC-134a instead of freon as propellant, beta 2 receptor agonist represented by salbutamol sulfate and cortical hormones. It can be used for treating bronchial asthma and chronic obstructive pneumonia.

Data supplied from the **esp@cenet** database — Worldwide